	**	**					reproduces a constraint of the	
		63,00 63,00R	6002	100450101		51598 711110000000	19066 51	
***	**	23,881,37 **	Militar - Marie - protection - Little continues		And in case of the last state		The state of the s	THE REAL PROPERTY AND A SECOND
		215.49 574.60			389 922	63228 562609990072	20066 63	
ORANIA (IND.) (M. 1944 MATA MATANANIA) MATANANIA (MATANANIA MATANANIA MATANANIA MATANANIA MATANANIA MATANANIA	Territoria del Constanti d	470.00 378.20			1881 1881	1		
		575.00 1.417.30	the profits and the second section of the second	Medical constant, a city provides a sample agreement plant and	381 1881	1		AND THE PROPERTY OF PARTY OF THE PARTY OF TH
The second secon	•	209,00		A STATE OF THE PARTY OF THE PAR	369			
		47.62 200.00	6002	710064001	368	63617 784052752805	-	
PRIOR YRS .	PRIOR YR 1955	CURRENT 1956	641.	ALLOT	REQ#	- 1	DATE V	
25 YEAF		SECRET	The second second					#
R RE-REVIEW								

Approved For Release 2009/07/27 : CIA-RDP61-00763A000300020052-3

				Approved F	or Release	e 2009/07/27 : CIA-RDF	P61-00763A000300020052-3	3	
				the state of the s		SECRE	Appearance on the state of the	enere scotteget resident som er i som påter så statiget et stopper og riken. I dette som	- 1962 - 28696 y agric
DATE	V0#	DESCRIP	REQ#	ALLOT	G.	CURRENT 1956	PRIOR YR 1995	PRITTING VRS	CM TOT
25066	17534	775101625639	398.	100450012	6002	1.05			1.05
25066	17534	775102237967	398			3.00	T		3.00
		775102853006				3 • 90	:		3.90
25066		775102867766 775300051702	398 398			22.56			22.56
		775302739704	398			7.50			60
		559451885631	404			197.28			7.50 197.28
27066	17748	561050031614	408			846.50			846.50
27066	18008	342402444560	420			21.39			21.39
		351300051511	420			22.92			22.92
27066 27066		351800050427 351800051536	420 420			100.65	<del></del>	<del></del>	100.65
27066	18008	351800054743	420			120.02 76.70			120.02 76.70
27066	18008	366452248630	420			280.00			280.00
27066	18008	366452401219	420			258,34			258,34
27066	18008	558050031519 558050037181	420 420			64.718			64.78
27066		556150031640	420			3×660 • 15 304 • 96			3,660,15
27066		558150031648	420			76.80			304.96
27066	18008	556150031677	420			194.89		1	76.60
27066		558200031508	420			75.10			75.10
		558200033821	420			2.066.34			2:066:34
27066		558200038688 599400033077	420 420			737.52 17.36			737.52
27066		559401930203	420			11.40			17.36
27066		559650036707	420		-	11.20			11-40
27066		559650036768	420			7.90			7.90
27066		559651282512	420			12.48			12.48
27066 27066		559651704814 559750031309	420 420	·		45.31			45.31
27066		566250031676	420			60.68 759.50			60.68
27066	18008	566252291045	420			373.00			759.50 373.00
27066		774302544321	420			416.21			416-21
27066		784650055660	420			33.00			33.00
06066		567409990372 711119999999	296 317			50.00	The state of the s	<u> </u>	50-00
21066		511119999999	323			45.00 326.20			45-00
21066	63363	511119999999	323			317.17			326.20 317.17
21066		511119999999	323			21.97			21.97
21066		511119999999	323			27.30			27.30
27066 29066		511119999999 511119999999	323			120.10			120.10
29066		411119999999	323 325			3,676.00 20,00	•		3.676.00
29066	85201	411119999999	325			17.00		7	20.00
29066	85201	441200054999	325			430.00			17.00 430.00
29066		441209990074	325			1,750.00			1,750.00
07066	62736	511119999999	327		· ·	546.00			546.00
									· .
DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

		<b>Y</b>					SECRE		<u> </u>	
										)
	VO#	DESCRIP	REQ#	ALLOT	Gut.	CURRENT	1956	PRIOR YR 1955	PRIOR YES	CLIN TOT
25066		559202323680 559351495357	398 398	100450012	6002		90			90
		559351924753	398				2.88 15.40	•		2.88
 25066	17534	559351947817	398				6.91			15.40
25066	17534	559352410769	398				12.00			6.91 12.00
 25066	17534	559400031764	398				4.60			4.60
		559601005266	398				3.50			3.50
		559601005272 559601005894	398 398				5.46			5.46
		559601005900	398				1.98			1.98
25066	17534	559601077583	398				43 1.54			43
 25066	17534	559601080255	398				4.56			1.54
		559601080261	398				3.30			4.56 3.30
 25066 25066	17534	559601169919	398				50		<u> </u>	50
	17524	559601667648 559601667659	398 398				85			85
 25066	17534	559601667675	398				5.64			5.64
 25066	17534	559601704573	398				40 5,88			40
25066	17534	559601880933	398				1.51	<del>````</del>		5.88
 25066	17534	559601880944	398				16.00			1.51 16.00
		559601880948	398				31.30			31.30
		559601883945	398			-	2.54			2.54
25066		559601883948 559601886595	398 398			-	1.40			1.40
	17534	559601888499	398				21.00_			21.00
 25066	17534	559601888515	398				3.36 1.88			3.36
25066	17534	559601888527	398				1.40			1.88
		559601888566	398				1.15			1.40
25066 25066		559601888569 559601935140	398				5.41	•		5.41
 25066		559602280033	398 398				21.00_			21.00
25066	17534	559602280035	398				1.10 53			1.10
25066	17534	559602280053	398				4.10			53
 25066		559602305272	398				22.74			4.10
25066		559602435017	398				45 × 00			22.74 45.00
 25066 25066		559602435018 559602620151	398 398				2.31_			42.31
25066		559602620159	398				1.26			1.26
 25066		561450031122	398				2.24 5.00			2.24
 25066	17534	561450031243	398				5.00			5.00
25066	17534	561450032777	398				2.00			65.00 2.00
 25066	17534	561450034074	398				28.00			28.00
25066 25066		561450037210 561451607795	398 398				6.00			6.00
 25066		562401557978	398				1 70			350.48
25066		562401558676	398				1.70 1.20			1.70
	17534	562401558706	398				3.30			1.20
 25066	17534	559602280054	3 <b>9</b> 8	The second secon						3.30
DATE	110.4	DESCRIPT				er manner i sensional mente alle si a sensanivare	The second second			
 DATE	¥∪#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT	1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

						SECRET	61-00763A000300020052-		Associated Communications of the Communication of t
	40.00	-				303			
		-				3	· · · · · · · · · · · · · · · · · · ·		•
DATE	V0#_	DESCRIP	RFQ#	ALLOT	Gala	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	Child Town
07066	17317	775101616217		100450011		P 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		F-144 113	CUM TOT
		775101897875		TOOTSOOTT	DUUZ	54 60			54
07066	17317	775101897881	392			60	•		60 60
07066	17317	775102237046	392			65			65
		775102429093	392			2.60			2.60
		775102729459	392			1.28 72			1.28
		775102729662	392			1.70			72
		775102852984	392			2.52	•		1.70 2.52
07066	17317	775200056428	392			11.20			11.20
07066	17317	775200056430	392			5.00			5.00
07066	17317	775201626153	392 392			3.70			3.70
07066	17317	775201626153 775201626178 775202247589	392			8.04 4.40	<del> </del>		8.04
07066	17317	775202815895	392			9.68			4.40 9.68
07066	17317	775202861726	392			2.76			2.76
		775302457465	392			1.00			1.00
06066		774200051229	392 394			1.00			1.00
		775201626177	392			705 <b>.2</b> 5 2 <b>.6</b> 4			705+25
		511119999999	206			205.00			2.64
12066	61423	335109990010	220			143.71			205.00 143.71
12066		335100056560	220			210.23			210.23
		366506702518	252			1.020.00			1,020.00
		784052752805 110959990074	252 255			120.00			120.00
20066	62773	711119999999	255			62.05 25.50			62.05
27066	63214	784201769068	286			23.25			25.50
27066	63214	784201769104	286			23.25			23.25 23.25
		784201769106	286			69.75			69.75
		784201769107 784201769068	286			23.25			23.25
		784201769105	286 286			139.50 46.50			139.50
		561350038657	3,35		,	25.92			46.50
						35.722.46 *	*	*	25.92 35.722.46 *
						35.722.46 **	**	**	35,722.46 **
31056		BALFND		100450012	4000				
	17302	774200051229	385	TOOTONGEE	OUGZ	619.25 R			619,25
20066	17302	774201621469	385			R	7774		R
		774200051229	385						R
		774201621469	385						
		351200051608 559200033289	398			9.00			
		559201319814	398 398			.29 90			29
		559201890856	398			<del>90</del> 40			90
		559202279142	398			95			40
		. · . · . ·							95
				,		The second secon		,	
DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

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1.100	4 - 1 - 1	F- 13	*******		SECRET			7

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DATE	VO#	DESCRIP	REQ#	ALLOT	GeL.	CURRENT' 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
19066		711110000000		100450010	6002	101.12R			101.12R N
19066		711110000000		· · · · · · · · · · · · · · · · · · ·		1.20R			1.20R ×
19066		711110000000				546.12			546.12
19066		711110000000				1.46R	the same and the s		1.46R ~
19066		7111100000000				18R			18R 🔪
19066		_711110000000				42R			42R ►
19066		711110000000				26R			26R \
19066		_7111100000000				1.48R	· · · · · · · · · · · · · · · · · · ·		1.48R
19066		711110000000				3.52R			3.52R -
19066		711110000000				10R			10R <u> </u>
19066		711110000000				60R			60R <b>∼</b>
19066 19066		711110000000				27R 35R			27R ►
19066		711110000000							35R <b>└</b>
19066		711110000000				28R			28R ►
19066		711110000000				53K 68R			33R ~
19066		711110000000				1.08R			68R ►
19066		711110000000				1.78R			1.08R
19066		711110000000				50R			1•78R ►
19066		7111100000000				2.60R			2.60R ~
19066		7111100000000				2.32R		T. 1	2.32R ~
19066	749	711110000000				3.30R	- Control of the Cont		3.30R
31056		BALFWD		100450010	(200	*	(1,251,10 *)	*	1,251.10 *
21/130		CMLTAD		100430010	9270	2 • 25R		*	2.25R
						. 2 · 25代* 2 · 25代##	1,251,10 **		2.25R* * 1.248.85 **
31056		BALFWD		100450011	6002	25,478.63			25,478,63
12066		366452401219	222			129.17			129.17
12066		366452401219	222			129.17R			129.17R
08066	15945	353400050359	333			18.65			18.65
08066		353400055889	333			24.01R			24.01R
06066	16351	558150033400	361			1,906.00			1.906.00
06066		775100054438	383			10.00	· · · · · · · · · · · · · · · · · · ·		10.00
06066		775200050964	383			24.00			24.00
06066	17032	775300055103	383			36,80			36.80
06066	17032	775300055104	383			36.80			36.80
06066		775300055110	3.83			5.20			5,20
06066		775302464716	383			3.36			3.36
06066		784600051199	383			95.30			95.30
20066		558151631860	386			1.540.00			1.540.00
18066		558150031633	368			2,407,98			2,407,98
18066		558150030633	388			1,203.99			1.203.99
06066		110050001359	390 390			65,00			65.00
07066		110950020266 351102408282	392			4.95			4.95
07/066		775101614292	392			<b>5.36</b> 30			5.36
07066		775101616215	392			30 36			30 36
				отничения учения на посто «Монета» онаци	n water de commence de commenc	A A A A A A A A A A A A A A A A A A A	Januari III.		<b></b>
	***************************************				THE RESIDENCE OF THE PROPERTY	The state of the s			
		POTENTIAL SEASON STATES AND							
DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM: TOT

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<u> </u>									
		4	A.				1 14/30		and the second second
DATE		DESCRIP	REQ# AL	LOT	Galia	CUPRENT 1956 -	PRIOR YR 1955	PRIOR YRS	CUM TOT
19066		711110000000	1004	50010	6002	18R			18R <b>C</b>
19066 19066		711110000000				1.08R			1.08R
19066		711110000000				79R 82R	<del></del>		
19066		711110000000	•			34R			34R
19066	749	711110000000				96R			96R A
19066		711110000000				96R			96R <b>\</b>
19066		711110000000				1.44R	<u> </u>		1.44R
19066 19066		711110000000 711110000000				90R 64R			908
19066		711110000000				11.40R			64R \ 11.40R \
19066	749	711110000000				3.28R	,		3-28R
19066		711110000000				20.16R			20-16R ~
19066 19066		711110000000				78R 1.08R			78R 1.08R
19066		711110000000				36R			36R
19066		711110000000				84R			84R ←
19066		711110000000				67R			67R ~
190 <b>66</b> 190 <b>66</b>		711110000000 711110000000				2 • 16R 22R			2.16R
19066		711110000000				22R			22R \ 23R \
19066		711110000000				22R			22R -
19066		711110000000				22R			22R
19066		711110000000			•	36R			36R 🔪
19066 19066		711110000000				2.48R 1.02R	<del></del>	· · · · · · · · · · · · · · · · · · ·	2.48R
19066		711110000000				65R			1.02R \
19066		711110000000				56R			58R
19066		711110000000				51R			51R <
190 <b>66</b> 190 <b>66</b>		711110000000 711110000000		1		54R 22R			54R
19066		711110000000				2.92R			22R 2.92R
19066	749	711110000000				3.00R	•		3.00R
19066		711110000000				1.24R			1.24R
19066 19066		711110000000				2.04R	**************************************		2.04R v
19066		711110000000	-			46R 78R			46R 178R
19066		711110000000				1.44R			1.44R
19066	749	711110000000				28R			28R <
19066		711110000000				48R			48R
19066 19066		711110000000		-	AND THE STATE OF THE STATE OF	10.56R 328.88R			10.56R
19066		711110000000				259.04R			328.88R \
19066	749	711110000000				158,22R	• .		158.22R
19066		711110000000				546.12R			546.12R
190 <b>66</b> 190 <b>66</b>		711110000000 711110000000				40.10R 30.48R			40.10R
						A STATE OF THE PERSON OF THE P			30.48R
DATE	V0#	DESCRIP	REQ# AI	LOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

Approved For Release	2009/07/27 : CIA	4-RDP61-00763A00	0300020052-3
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DATE		DESCRIP	REQ#	ALLOT	GeL.	CURRENT 1956	PRIOR YR 1955	PRIOR YES	CUM TOT
19066 19066		711110000000		100450010	6002	6.65R			6.65R C
19066		711110000000				1.66R			1.66R \
19066		711110000000				2.60R 2.16R			2.60R ~
19066		711110000000				39.36R			2.16R \
19066		711110000000		-		3.64R			39.36R
19066		711110000000				4.08R			3.64R
19066		711110000000				30 • 40R			4.08R \ 30.40R \
19066		711110000000				2.18R			2.18R
19066 19066		711110000000				52.12R			52.12R
19066		711110000000 711110000000				2.88R			2.88R
19066		711110000000				1.64R			1.64R N
19066		711110000000				3.64R			3.64R
19066		711110000000				2.40R 3.42R			2.40R ~
19066		711110000000				9.84R			3.42RA
19066	747	711110000000				4.52R			9.84R
19066	747	7111100000000				7.02R			4.52R .
19066		711110000000				2.42R			7.02R -
19066		711110000000				3.32R			2.42R \ 3.32R \
19066		711110000000				36R			36R
19066 19066		711110000000				4.08R			4.08R
19066		711110000000 711110000000				181.44R			181.44R
19066		711110000000				62.32R			62.32R
19066		711110000000				52.44R			52.44R
19066		711110000000				. 185.24R 10.28R			185.24R \
19066	747	711110000000				5.40R			10.28R L
19066		711110000000				32R			5.40R N
19066		711110000000				39R			32R ~ 39R ~
19066		711110000000				45R			45R \
19066 19066		711110000000 711110000000				2.20R			2.20R ~
19066		711110000000				64R			64R <
19066		711110000000				36R_			36R N
19066		711110000000				57R 84R			57R~
19066		7111100000000				4 • O2R			84R~
19066		711110000000				94R			4.02R ~
19066		711110000000				1.08R			94R \
19066		711110000000				2.92R		•	1.08R \
19066		711110000000				3.84R			2.92R \ 3.84R \
190 <b>66</b> 190 <b>66</b>		711110000000				36R			368
19066		711110000000 711110000000				24R			24R \
19066		711110000000				72R			72R
19066		711110000000				2 • 04R 3 • 12R			2.04R
19066		711110000000				3.12K 1.26R			3.12R N
19066		711110000000				2.28R	•	* '	1.26R ~
	-								2.28R
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DATE	VO#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOI

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					and the second s	The same of the sa				
	DATE	VO#	DESCRIP	RFO#	ALLOT	Gala	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
- : -			711110000000		100450010		48.00R		The second secon	48.00R
			711110000000		100430010	BUUL	48.00R			48.00R
			711110000000				89R			89R 🔪
	9066		7111100000000				15.52			15.52
	9066		711110000000				5.52R 54.73R			54.73R
	9066 90 <b>66</b>		711110000000 711110000000				15.00R			15.00R
	9066		711110000000				995.00R			995.00R \
	9066		711110000000				47 • 00R			47.00R
	9066	52081	711110000000				1,915,45R			1.915.45R
	9066		711110000000				3.75R		<del></del>	3.758
	9066		711110000000				10.50R 177.86R		· · · · · · · · · · · · · · · · · · ·	10.50R 177.86R
	9066		711110000000				5.90R			5.90R
	9066	76232	711110000000				482 • 24R			482.24R
	9066		711110000000			-	37R			37R \_
	9066		711110000000				26R 17•46R			26R ~
	9066		711110000000				154.48R			154.48R
	9066		711110000000				66.21R			66.21R
1	9066	749	711110000000				9.95R	<u> </u>		9.95R
	9066		711110000000				8.90R			8.90R
1	9066		711110000000			·	4.92R			4.92R \
	9066		711110000000				11.82R 16.56R			16-56R
	9066		711110000000				7.95R			7.95R
	9066		711110000000				57.00R			57.00R
	9066		711110000000				15.12R			15.12R←
	9066		711110000000				17R			17R ~
	19066 190 <b>66</b>		711110000000 711116000000				1.68R 48R			1.68R
	9066		711110000000				1.05R			1.05R
	19066		711110000000				6.00R			6.00R -
	9066		711110000000				1.44R			1.44R
	19066		711110000000				7R			7R \
	19066 190 <b>66</b>		711110000000 711110000000				2.28R 4.18R			2.28R 4.18R
	19066		711110000000				82R	-		82R N
	19066		711110000000				9.35R			9.35R
. 1	19066	749	711110000000				1.92R			1.92R
	19066		711110000000		····		7.92R			7.92R
	19066		711110000000				11.44R 7.14R			11.44R 7.14R
	19066		711110000000 711110000000				1.00R			1.00R
	19066		711110000000				26R			26R
	19066		711110000000				290.00R			290.00R
	19066	1411	711110000000				30 • 50R			30.50R
					·		and the state of t			
	DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

Approved For Release 2009/07/27	: CIA-RDP61-00763A000300020052-3
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DATE	VO#	DESCRIP	REQ#	ALLOT	GeL.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
19066	50689	711110000000		100450010	6002	4.92R	<del></del>		4.92R \
19066	50689	711110000000				4.92R			4.92R
19066	50689	711110000000				69.96R			69.96R
19066		7111100000000				17.16R			17.16R ~
19066		711110000000				4.39R			4-39R
19066		7111100000000				4.49R			4.49R
19066		711110000000				23.69R			23.69R
19066		7111110000000				636.00R			636.00R N
19066		711110000000				43.08R			43.08R ~
		711110000000				73.50R			73.50R
190 <b>66</b> 190 <b>6</b> 6		711110000000				1.79R			1.79R ~
19066		711110000000 711110000000				8.34R			8.34R
19066	50667	711110000000				15.18R 11.96R			13.18R -
19066		711110000000				69R			11.96R ~
19066		711110000000				2 • 76R			69R ~
19066	50689	711110000000				1.32R			2.76R
19066		711110000000				8 • 85R			1.32R
19066		711110000000		- 121		3 • 56R			8.85R <u> </u>
19066		711110000000				68.50R			68.50R
19066		711110000000			-	2.46R		, ,	2.46R
19066		711110000000				11.44R			11.448
19066	51105	711110000000				418.50R			418.50R
19066	51111	711110000000				48.00R			48.00R
19066		711110000000				126.84R			126.84R
19066		711110000000				40.38R			40.38R
19066		711110000000				11.84R			11.84R ~
		711110000000				123.00R		-	123.00R ~
19066		711110000000				18.60R			18.60R -
19066		711110000000				425.96R			425.96R
19066 19066		711110000000 711110000000				17.65R			17.65R
19066		711110000000				152.25R			152.25R W
19066		711110000000				43.61R 71.20R			43.61R
19066		711110000000	_			15.52R			71-20R
19066		711110000000				46.52R			15.52R
19066		711110000000				1,915,45R			1.915.45R
19066		711110000000				1,915,45			1,915.45
19066		711110000000				36.60R			36.60R
19066	51714	711110000000				1.39R			1.398
19066	50689	711110000000				12.00			12.00
19066	50689	711110000000				17.16		<u> </u>	17.16
19066		711110000000				12.00R			12.00R \
		711110000000				5.72R			5.72R
19066		711110000000				15.00R		,	15.00R
		711110000000				161.68R			161.68R
		711110000000				17.54R			17.54R ~
19000	21331	711110000000				1 • 23R			1.238
				Andrews and the second of the					NAME OF THE OWNER OWNER OF THE OWNER OWNE
DATE	VO#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

Approv	ved roi r	release.	2009/07/27	. CIA-RUPO	1-00/63A000	1300020052-3	
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D.4	TE	VO#	DESCRIP	REO#	ALLOT			*		
				NE SPA			CURRENT 1956	PRIDR YR 1955	PRIOR YRS	CUM TOT
190	66		711110000000 711110000000		100450010	6002	50.00R			50.00R ~
190			711110000000				1.000.00R			1.000.00R
190			711110000000				50.00R			50.00R
190	66		711110000000				149.95R 52.00R			149.95R
190			711110000000				2.25R			52.00R -
190			711110000000				27.00R	1.0		2.25R
190			711110000000				27.00R			27.00R \
190			711110000000				1.39R			27.00R 1.39R
.190			711110000000				70.00R			70.00R
190 190		50619	711110000000 711110000000				472.00R	-		472.00R
190		50619	711110000000				22.20R			22.20R
190		50619	711110000000				192.00R			192.00R
190	66	50619	711110000000				480.00R 300.00R			480.00R
190			711110000000			<del></del>	2+00R			300.00R
190			711110000000				6.50R			2.00R. 6.50R
190			711110000000				26.50R			26.50R
190 190		50619	711110000000				40.00R			40.00R
190		50641	711110000000 711110000000	***			12.00R			12.00R
190		50653	711110000000				3.75R			3.75R
190		50653	711110000000				3.80R			3.80R 👡
190	66	50661	711110000000				16.65R 3.00R			16.65R
190			711110000000				320.00R			3.00R ~
190			711110000000				15.00R			320.00R
190			711110000000				36.00R			15.00R
190 190			711110000000				27.06R	1		36.00R 27.06R
190			711110000000 711110000000				9.70R			9.70R
190			711110000000				1.47R			1.47R
190			711110000000				3.69R 10.68R			3.69R
190	66	50689	711110000000				5.34R			10.68R ~
190	66	50689	711110000000				3.89R			5.34R N
190			711110000000				2.94R			3.89R
190 190		50689	711110000000				97R			2.94R 97R
T30			711110000000 711110000000				2.08R			2.08R
190			711110000000				3.29R			3.29R
190			711110000000				1.23R			1.23R
190			711110000000				1.23R			1.23R L
190			711110000000				12.00R			12.00R
190	66	50689	711110000000				12.00R 7.29R			12.00R -
190	66	50689	711110000000				82R			7.29R
190	66	50689	711110000000			_	13.50R			82R \
190		50689	711110000000	17010			12.98R			13.50R
190	56	50689	711110000000		Marinessan sansa se reserven sancerna e ce e con	*****	4.92R			12.98R \ 4.92R
						· · · · · · · · · · · · · · · · · · ·				
DA	TE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUN TOT
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		j							)
DATE	VO#	DESCRIP	REQ#	ALLOT	Gel.+	CURRENT 1956	PRIOR YR 1955	PRIOR YES	CUN TOT
19066		711110000000		100450010	6002	82R		· · · · · · · · · · · · · · · · · · ·	82R ~
		711110000000				709.16R			709.16R←
		711110000000				26.36R			26.36R <b>►</b>
		711110000000 711110000000		·		5.50R			5.50R \
		711110000000				3.58R	•		3.58R \
		711110000000				50R_ 1.52R		-	50R \_
		711110000000				5.85R			1.52R 5.85R
		711110000000				6+10R			6.10R
		711110000000				1.00R			1.00R
	749	7111100000000				<b>7</b> 2R		-	72R ~
		7111100000000				40R_			40R L
		7111100000000				3.48R			3.48R ~
		7111100000000				18.52R			18.52R
		711110000000				5.20R			5.20R
		711110000000				1.26R			1.26R ←
		711110000000 711110000000				96R			96R ~
19066		711110000000				2 • 25R			2.25R
19066		711110000000				76.50R 12.04R			76.50R
19066		711110000000				22 • 00R			12.04R \ 22.00R \
19066		711110000000				24.42R			24.42R
19066	50579	711110000000				2.40R			2.40R
19066		711110000000	***********			39.60R			39.60R
19066		711110000000				63.70R			63.70R
19066		711110000000				122.40R			122.40R N
19066		711110000000				32 • 16R			32.16R~
19066 19066		711110000000 711110000000				23.10R			23.10R~
19066		711110000000				18.72R 23.04R			18.72R N
19066		711110000000				51.84R			23.04R
19066		711110000000				40.50R			51.484R \ 40.50R \
19066		711110000000				10.50R			10.50R
19066		7111100000000				40.00R			40.00R N
19066		711110000000				72			72 ~
19066	749	711110000000				17,56			17.56
19066		711110000000				67.00R		# To a second and a	67.00R \
19066		711110000000				150.66R			150.66R \
19066 19066		711110000000				301.32R			301.32R
19066		711110000000 711110000000				5.20R			5.20R \
19066		711110000000				819.80R			81.9.80R \
19066		711110000000			***************************************	30,50R 16,00R	A CONTRACTOR OF THE STATE OF TH		30.50R \
19066		711110000000				169.95R			16-00R
19066		711110000000		AND THE RESERVE OF THE PARTY OF	CONTRACT A IN CONTRACT OF	6.72R			169.95R \ 6.72R \
19066	50689	711110000000				42R			42R
19066		711110000000				6.87R			6.87R
19066	50867	711110000000	~~~		-	8.29R			8.298
					THE ANALOGUE AND ANALOGUE ANALOGUE AND ANALOGUE ANALOGUE AND ANALOGUE AND ANALOGUE AND ANALOGUE AND ANALOGUE ANALOGUE AND ANALOGUE AND ANALOGUE AND ANALOGUE ANA				
DATE	V0#	DESCRIP	REQ#	ALLOT	6.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

# DESCRIP  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  741 711110000000  341 711110000000  341 711110000000  341 711110000000  BALFWD   BALFWD   8ALFWD  747 711110000000	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALLOT		CURRENT 1956  1.20R  1.32R  57R  21R  21R  22R  320.00R  1.25R  2.71R  2.88R  1.92  23.04R  23.04R  23.04R  23.04R  4.52R  6.30R  11.04R  26.08R  26.08R  284.59  8,233.90R  8,233.90R  8,249.31R**	asjin 184.5	PRIOR YRS  Process 9	1.20R 1.32R 57R 21R 1.20R 320.00R 1.25R 2.71R 2.88R 1.92 23.04R 23.04R 23.04R 4.52R 4.52R 6.30R 11.04R 2.60R
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.00450009	6002	1.20R / 1.32R / 57R / 21R / 21R / 22R / 320.00R / 1.25R / 2.48R / 23.04R / 23.30R / 11.04R / 2.60R	184.5	Process	1.20R 1.32R 57R 21R 1.20R 320.00R 1.25R 2.71R 2.88R 1.92 23.04R 23.04R 4.52R 4.52R 4.52R 11.04R 2.60R
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.00450009	6002	1.20R / 1.32R / 57R / 21R / 21R / 22R / 320.00R / 1.25R / 2.48R / 23.04R / 23.30R / 11.04R / 2.60R	184.5	Process	1.20R 1.32R 57R 21R 1.20R 320.00R 1.25R 2.71R 2.88R 1.92 23.04R 23.04R 4.52R 4.52R 4.52R 11.04R 2.60R
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.00450009		1.32R / 57R / 21R   1.20R / 320.00R / 2.71R / 2.88R / 1.92 / 23.04R / 23.04 / 87.50R / 4.52R / 6.30R / 11.04R / 2.60R / 12.33.90R / 8.233.90R / 8.233.90R / 8.233.90R / 8.233.90R	184.5	) *	1.32R 57R 21R 1.20R 320.00R 1.25R 2.71R 2.88R 1.92 23.04R 23.04R 4.52R 4.52R 11.04R 2.60R
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6290.	57R 21R 1.20R 320.00R 1.25R 2.71R 2.88R 1.92 23.04R 23.04 87.50R 4.52R 6.30R 11.04R 2.60R 2.60R 84.59 8.233.90R 8.233.90R	184.5	) *	21R   1-20R   320.00R   1-25R   2-88R   1-92   23.04R   23.04R   23.04R   4-52R   4-52R   4-52R   11.04R   2-60R   349.48   3
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6290	21R 1.20R 320.00R 1.25R 2.71R / 2.88R 1.92 / 23.04A 23.04 87.50R / 4.52R / 6.30R / 11.04R 2.60R / (84.59 6.233.90R 8.233.90R	184.5	) *	21R   1-2OR   320-00R   1-25R   2-71R   2-88R   1-92   23-04R   23-04   87-50R   4-52R   6-30R   11-04R   2-60R   349-48 *
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 BALFWD  BALFWD  BALFWD  747 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6290	320.00R 1.25R 2.71R 2.88R 1.92 23.04R 23.04 87.50R 4.52R 6.30R 11.04R 2.60R (84.59 8.233.90R 8.233.90R	184.5	) *	1.20R   320.00R   1.25R   2.71R   2.88R   1.92   23.04R   23.04   87.50R   4.52R   6.30R   11.04R   2.60R   349.48 *
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 BALFWD  BALFWD  BALFWD  747 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6290.	1.25R / 2.71R / 2.88R / 1.92 / 23.04R / 23.04 / 87.50R / 4.52R / 6.30R / 11.04R / 2.60R / 184.59 / 8.233.90R 8.233.90R	184.5	) *	1.25R 2.71R 2.88R 1.92 23.04 87.50R 4.52R 6.30R 11.04R 2.60R
741 711110000000 741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000 341 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6290.	2.71R 2.88R 1.92 23.04R 23.04 87.50R 4.52R 6.30R 11.04R 2.60R (184.59 8.233.90R	18 4.5	) *	2.71R 2.88R 1.92 23.04 87.50R 4.52R 6.30R 11.04R 2.60R 349.48 *
741 711110000000 741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 BALFWD  BALFWD  BALFWD  747 711110000000	0 0 0 0 0 0 0 0 0 0 0 0 0		6290.	2,88R / 1,92 / 23.04R / 87.50R / 4.52R / 6.30R / 11.04R / 2.60R / 8,233.90R / 8,233.90R	18 4.5	) *	2.888 \\ 1.92 \\ 23.048 \\ 87.508 \\ 4.528 \\ 6.308 \\ 11.048 \\ 2.608 \\ 349.48 \\ 349.48 \\
741 711110000000 741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 BALFWD  BALFWD  BALFWD  747 711110000000	0 0 0 0 0 0 0 0 0 0 0 0		6290	1.92 / 23.04R / 87.50R / 4.52R / 6.30R / 11.04R 2.60R / 184.59 8.233.90R 8.233.90R	18 4.5	) *	1.92 23.04R 23.04R 87.50R 4.52R 6.30R 11.04R 2.60R
741 711110000000 741 711110000000 341 711110000000 341 711110000000 341 711110000000 BALFWD  BALFWD  BALFWD  747 711110000000	10		6290	23.04R / 23.04 / 23.04 / 23.04 / 4.52R / 6.30R / 11.04R / 2.60R / 184.59 / 8.233.90R 8.233.90R	164-87 P	*	23.04R 23.04 87.50R 4.52R 6.30R 11.04R 2.60R
741 711110000000 341 711110000000 341 711110000000 341 711110000000 BALFWD  BALFWD  BALFWD  747 711110000000	26		6290.	87.50R / 4.52R / 6.30R / 11.04R 2.60R / (184.59 8.233.90R 8.233.90R	164.49 P	*	87.50R ~ 4.52R ~ 6.30R ~ 11.04R ~ 2.60R ~ 349.48 *
341 711110000000 341 711110000000 341 711110000000 341 711110000000 BALFWD BALFWD 747 711110000000	14		6290	4.52R / 6.30R / 11.04R 2.60R / 184.59 8,233.90R 8,233.90R	164.49 P	*	4.52R \ 6.30R \ 11.04R \ 2.60R \ 349.48 *
341 711110000000 341 711110000000 341 711110000000 BALFWD BALFWD 8ALFWD 747 711110000000	10		6290	6.30R V 11.04R 2.60R 8.233.90R 8.233.90R	164.49 P	*	6.30R \
BALFWD  BALFWD  BALFWD  747 711110000000	16		6290.	11.04R 2.60R 184.59 8.233.90R 8.233.90R*	164.49 P	*	11.04R \ 2.60R \ 349.48 *
BALFWD  BALFWD 747 711110000000	16		6290	8,233,90R 8,233,90R*	9-21R	*	2.60R
BALFWD 747 711110000000	14		6290	8,233,90R 8,233,90R*	9-21R	*	349.48 *
BALFWD 747 711110000000	14		02.70	8.233.90R*			
747 711110000000							8,243.11R
747 711110000000						**	8,243.11R* 7,893.63R**
747 711110000000				The second secon	\		1 50 53 63 10
747 711110000000	4.9	00450010					
		00450010	6002	15.880.00	1.251.10		17.131.10
747 FILILU0000000		~		30R			30R C
749 711110000000				35.71R 27.44R			35.71R ←
749 711110000000				10.40R			27.44R
749 711110000000	5			7.78R			10.40R \ 7.78R
411 711110000000				2.76R			2.76R
568 711110000000 568 711110000000				65.00R			65.00R
568 711110000000				7.70R		,	7.70R
568 711110000000				14.70R 23.00R			14.70R
724 711110000000	)		Name and American State of the Control of the Contr	40R			23.00R ~
747 711110000000				16R			16R ~
				1.24R			1.24R
							4QR N
749 711110000000							2.50R
749 711110000000							26.84R ~
749 711110000000	)			76R			20R C
298 711110000000				2.54R			2.54R
347 711110000000 724 711110000000	)			75.00R			75.00R ~
724 711110000000 724 711110000000							13.56R ~
							3.20R \
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19066		711110000000					8.10R /			8.10R <	_
19066	5487	711110000000					18.78R ✓			18.78R ~	
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19066		711110000000					56.00R V	,		14.68R N	
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19066		711110000000					32.39R			32.39R N	
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19066	2280	711110000000					2.60R /	/		1.65Rv	
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	19066	40148	711110000000				15.00			37.50 \ 15.00 \
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	19066		711110000000				13.47R		-	71.80R - 13.47R
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27066   18007 666404456100   419   3.00   3.00   3.00     27066   18007 6666304281400   419   3.24     27066   18007 666304281400   419   37   37     27066   18007 768101371500   419   45   45     27066   18007 768102343370   419   90   90   90     27066   18007 779204095500   419   18   18     19066   2519 71110000000   300,00   33.89   33.89     19066   5414 711110000000   386.10   33.89   33.89     19066   5444 711110000000   386.10   33.89   366.10     19066   50975 711110000000   11.47   13.47     19066   50975 711110000000   11.46R   71.80   71.80     19066   50975 711110000000   71.80   71.80   71.80     19066   50975 711110000000   11.568,30   71.80   71.80     19066   50975 711110000000   1.1568,30   1.158.30     19066   50975 711110000000   1.1568,30   1.158.30     19066   50975 711110000000   772.20   1.158.30R     19066   50975 711110000000   772.20   7.72     19066   51264 711110000000   7.72   7.72     19066   51264 711110000000   7.72   7.72     19066   51264 711110000000   7.72   7.72     19066   51264 711110000000   7.72   7.72     19066   51264 711110000000   7.72   7.72     19066   50975 711110000000   7.72   7.72     19066   51264 711110000000   7.72   7.72     19066   50975 711110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.72   7.72     19066   5007 71110000000   7.7										
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27066 18007 768101271500 419 37 27066 18007 768101271500 419 45 27066 18007 76810229673 419 45 27066 18007 769102249370 419 90 27066 18007 779204095500 419 18 90 19066 2519 711110000000 300.00 300.00 300.00 300.00 19066 50975 711110000000 71.80 71.80 71.80 71.80 19066 50975 711110000000 71.80 71.80 71.80 71.80 71.80 19066 50975 711110000000 71.80 71.80 71.80 71.80 71.80 19066 50975 711110000000 71.8										
27066   18007 768102229673   419   45   45   45   27066   18007 768102348370   419   90   90   90   90   18   18   18   18   18   18   18   1				419						2.24
27066 18007 76810229437 419 45 27066 18007 76810229437 419 90 27066 18007 779204095500 419 18 90 1906 2519 711110000000 300.00 300.00 31906 54143 71110000000 33.89 30.00 1906 55097 711110000000 71.80 71.80 1906 50975 711110000000 71.80 71.80 1906 50975 711110000000 71.80 71.80 71.80 1906 50975 711110000000 71.8							37			37
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1906   2519   711110000000   300.00										
19066   54143   711110000000   33,89   336,10   366,				419		· · · · · · · · · · · · · · · · · · ·				18
19066   52850   711110000000   386-10   386-10   386-10   386-10   19066   50975   711110000000   71,80   71									,	300.00
19066   50975   711110000000										
19066   50975   711110000000	19066									
19066   50975   711110000000   71.80R   71.80R   71.80R   19066   50975   711110000000   7.18   7.18   7.18   7.18   19066   50975   711110000000   1.158.30R										
19066       50975       711110000000       1,158,30       1,258,30         19066       50975       711110000000       1,158,30R       1,258,30R         19066       50975       711110000000       772,20       1,258,30R         19066       51136       711110000000       23,27       772,20         19066       51264       711110000000       570,00       570,00         19066       51500       711110000000       7,72       7,72         19066       51500       711110000000       17,24       17,24         19066       51177       711110000000       133,20       133,20         19066       40152       711110000000       22,00R       133,20         19066       35181       711110000000       111,60       111,60         19066       352       71110000000       150,00       150,00         19066       302       71110000000       150,00       150,00         19066       50397       711110000000       141,00       141,00         19066       50438       71210000000       5,95       190,00         19066       50625       711110000000       5,95       5,95										
19066       50975       711110000000       1,158,30         19066       50975       711110000000       1,258,30R         19066       51136       711110000000       772,20       7172,20         19066       51264       71110000000       23,27       23,27         19066       51264       711110000000       570,00       570,00         19066       51500       711110000000       17,24       7,72         19066       51177       711110000000       133,20       133,20         19066       40152       711110000000       22,00R       22,00R         19066       3012       711110000000       111,60       111,60         19066       392       711110000000       150,00       1266,00       1266,00         19066       300       71110000000       141,00       150,00       141,00         19066       50399       711110000000       400,00       400,00       400,00       190,60         19066       50438       711110000000       5,95       5,95       5,95       5,95										
19066       50975       711110000000       1,158,30R         19066       50975       7121110000000       772,20       772,20         19066       51136       711110000000       570,00       23,27         19066       51285       711110000000       570,00       570,00         19066       51500       711110000000       7,72       7,72         19066       51577       711110000000       133,20       133,20         19066       40152       711110000000       22,00R       22,00R         19066       40152       711110000000       111,60       111,60         19066       35181       711110000000       150,00       150,00         19066       392       711110000000       150,00       150,00         19066       50399       711110000000       141,00       141,00         19066       50399       711110000000       400,00       400,00         19066       50438       711110000000       5,95       5,95         19066       2993       711110000000       5,95       5,95										
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19066       51177       711110000000       133.20         19066       40152       711110000000       22.00R         19066       40152       711110000000       111.60         19066       35181       711110000000       1,266.00       1,266.00         19066       392       711110000000       150.00       150.00         19066       50399       71110000000       141.00       141.00         19066       50438       71210000000       100.00       400.00         19066       50625       71110000000       5.95       190.00         19066       2393       71110000000       5.95       5.95										
19066     40152     711110000000     22.00R       19066     40152     711110000000     111.60       19066     35181     711110000000     1,266.00       19066     392     711110000000     150.00       19066     300     711110000000     150.00       19066     50399     711110000000     400.00       19066     50438     71310000000     400.00       19066     50525     71110000000     5.95       19066     2993     71110000000     5.95       19066     2993     71110000000     5.95				~					:	
19066 35181 711110000000 11160 11160 11160 11160 11160 19066 35181 711110000000 1,266,00 1,266,00 1266										
19066 392 71110000000 150.00 150.00 150.00 150.00 19066 300 71110000000 141.00 150.00 141.00 150.00 19066 50399 711110000000 400.00 400.00 400.00 19066 50438 711110000000 100.00 100.00 190.00 190.00 190.00 5.95							111.60			
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19066 50399 711110000000 141.00 141.00 19066 50438 711110000000 100.00 100.00 19066 50625 711110000000 5.95 5.95 5.95										
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20075	VO#	DESCRIP	REQ#	ALLOT	Gpt.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
29066		558052572603	134	100430010	6002	6,400.00			6:400.00
18066		511119999999	227	<u> </u>		108.00			108.00
		511119999999	227			72.00			72.00
		559609990960 559602390553	227			115.00			115.00
		559609990669	227 227			8.00			8.00
08066		558350039609	281			29.25 5.100.00			29.25
		228052344754	291			7.27			5*100.00
		784602402459	314			119.50			7.27
20066		559601888537	348			35.07R	•		119.50 35.07
	16287	559602620159	348		٠,	7.84			7.84
		113052087405	3.6.7			140.00	· · · · · · · · · · · · · · · · · · ·		140.00
07066		353400053352	367			40.20		•	40.20
07066		775100054920	367			76.00			76.00
07066 07066		775200055406 775200055407	367			11.04			11-04
		775300054826	367 367			16.32			16.32
07066		775300055107	367			9.00	•		9.00
		775300056397	367			3.00 3.00			3.00
		781052729335	367			-90			3.00
		665050040023	418			2.70			90 2.70
		665050040294	418			3.48			3.48
		665050040579	418			8.88			8.88
	18006	665051060875	418			2.76			2.76
27066		665051068715	418			20			20
		665051083505	418			85			85
		665051169660 665051411900	418 418			2.44			2.44
27066		665051470000	418		***********	1.08 48			1.08
27066	18006	665051490220	418			2.82			48
27066	18006	665051501990	418			1.92			2.82
27066	18006	665051538284	418			1.30			1.92
27066	18006	665051538809	418			48			1.30
	18006	665051845304	418			65			65
27066		665150040879	418			31.50		•	31.50
27066		665152557949	418			5,64	· · · · · · · · · · · · · · · · · · ·		5.64
27066		665153725100	418			6-44		,	6.44
27066 27066		665153803800 785400040257	418 418			2.76	\$		2.76
		366704018850	418 419			4+56			4.56
27066		665051002470	419			3.09			3.09
		665051048000	419			32 1.80			32
27066	18007	665051367000	419			1.92			1-80
27066	18007	665051538661	419			38			1.92 38
27066	18007	665051538892	419			57			57
	18007	665153493400	419			2.32			2.32
27066	18007	665153804100	419			9.36			9.36
27066	18007	666304276850	419			11.92			11.92
DATE	VO#	DESCRIP	REQ#	ALLOT	6.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

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	19066	51400	711110000000		100430010	6002	11.84			11.84
			711110000000 711110000000				123.00 18.60		•	18.60
			711110000000				425.96		,	425.96
			711110000000				17.65			17.65
	19066	51347	711110000000				152.25			152.25
			711110000000				43,61			11-20 P. 1
			711110000000				71.20			/1.20 P.
	19066 19066	51403	711110000000 711110000000				15.52 46.52			46.52
	19066		711110000000				1,915,45			1.915.45
	19066	75273	711110000000				1,915,45R			1.915.45R
	19066	75202	711110000000				36,60			36.60
	19066	51714	711110000000				1.39 12.00R			1.39 — 12.00R —
	19066 19066	50689	711110000000 711110000000				17.16R	<del></del>		17.16R ←
	19066	50689	711110000000				12.00			12.00
	19066	50689	7111100000000				5.72			5.72 L
			711110000000		1		15.00			15.00
	19066		711110000000				161.68 17.54			161.68 N
	19066 19066		711110000000 711110000000				1.23			1.23
			711110000000				48.00			48.00-
	19066	51957	711110000000		·		48.00			48.00
	19066	51957	711110000000 711110000000				89			89 ~
	19066	51403	711110000000				15.52R		*	15.52R \
	19066	51403	711110000000 711110000000				5.52 54.73			5.52 N
	19066	51788	711110000000				15.00			15.00
			711110000000				995.00			995.00 -
	19066	51435	711110000000				47.00	14 1.41		47.001
	19066		711110000000				1,915.45			1.915.45
			711110000000				3.75			3.75 ►
	19066 19066		711110000000 711110000000				10.50 177.86			10.50 N
	19066		711110000000				5.90			5.90
	19066	51598	711110000000				63.00			63.00 N
	19066	54882	711110000000				6.58			6.58 N
	19066		711110000000				40.00			40,00
	19066		711110000000				721.56 2,704.00			721.56
•	19066 19066	56464	711110000000 711110000000	-			780.00			780_00
			711110000000				40,00			40.00
	19066	76232	7111100000000			- THE CONTRACT OF THE PARTY OF	482.24			482.241
	12066		567500037098	221			5.27			5.27
	29066 29066		211119999999 558052572603	101 134	•		15.00 4.000.00			15.00 4.000.00
	DATE	VO#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	. PRIOR YR 1955	PRIOR YRS	CUM TOT
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DATE	VO#	DESCRIP	REQ#	ALLOT	GaL.	CURRENT	1956	PRIOR YR 1955	PRIOR YES	CUM TOT
19066		1 711110000000		100430010	6002		15.00			15.00
19066 19066		1_711110000000 8_711110000000					36.00			36.00
		8 711110000000					27.06			27.06
19066		9 711110000000		<u>.</u>			9.70	5		9.70
19066		9 711110000000					3.69			1.47
19066		711110000000					10.68			3.69
19066	5068	711110000000					5.34			10.68 <u> </u>
19066	5068	9 7111100000000					3.89			3.89
		711110000000					2.94		and the second second	2.94
19066	5068	9 7111100000000					97			97 -
19066	5068	9 7111110000000 9 71111100000000					2.08			2.08
19066 19066	5068	7 TITLITAGAMANA					3.29	<u> -</u>		3.29
19066		9 7111100000000 9 7111100000000	8				1.23			1.23
19066	5068	711110000000					1.23			1.23
19066	5068	9 711110000000					12.00			12.00
19066		9 711110000000					7.29			12.00
19066	5068	9 711110000000					82			7.29
19066		9 711110000000					13.50			82 -
19066	5068	9 711110000000					12.98			13.50. 12.98
19066	5068	9 7111100000000					4.92			4.92
19066		9 711110000000					4.92			4.92
19066		9 711110000000					4.92			4.92
19066		711110000000					69.96			69.96
19066 19066	5068	9 711110000000 9 711110000000					17.16			17.16
19066	5049	9 711110000000					4.39			4+39
19066		9 711110000000					4.49			4.49
19066		9 711110000000					23.69 36.00			23.69
19066		711110000000					43.08			636.00
19066	5068	711110000000					73.50			43.08 \ 73.50
19066	5068	711110000000					1.79			1.79
19066		711110000000			-		8.34			8.34
19066	5068	711110000000				•	15.18			15.18
19066	5068	711110000000					11.96			11.96
1/9066 1/9066		711110000000					69			692
19066	5069	9 711110000000 9 7111100000000					2.76			2.76
		711110000000					1.32			1.32
19066	5079	711110000000			-		8.85 3.56			8.85 ~
19066	5079	711110000000					54.50 68.50			3.56
19066	5086	711110000000		CONTRACTOR OF THE PROPERTY OF			2 • 46			68.50
	5086	7 7111100000000				-	11.44			2.46 A
19066	5110.	711110000000				4	18.50			418-50
	5111	711110000000			W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1		48.00			48.00
19066		711110000000					26.84			126.84
13000	2140	111110000000			THE STATE OF THE S	eren vertrette former i vivilizatione betreet	40.38			40.38
						1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT	1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066	749 7 749 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 71392 7 1392 7 1392 7 149 7 804 7 1551 7	DESCRIP 11110000000 11110000000 11110000000 1111000000	REQ#	ALLOT 100430010		CURRENT 1956 72R 17.56R 122.50 122.50 24.50 39.50 49.00 9.50 9.50 47.21	PRIOR YR 1955	PRIOR YRS	72R \ 17.56R \ 122.50 \ 122.50 \ 24.50 \ 39.50 \ 49.00 \ 9.50 \
19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066	749 7 749 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 71392 7 1392 7 1392 7 149 7 804 7 1551 7	11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000	REG#			72R 17.56R 122.50 122.50 24.50 39.50 49.00 9.50	PRIOR YR 1955	PRIOR YES	72R 17.56R 122.50 122.50 24.50 24.50 49.00
19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066	749 7 749 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 71392 7 1392 7 1392 7 149 7 804 7 1551 7	11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000 11110000000	REQ#			72R 17.56R 122.50 122.50 24.50 39.50 49.00 9.50	PRIOR YR 1955	PRIOR YRS	72R 17.56R 122.50 122.50 24.50 24.50 49.00
19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066 19066	749 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75833 7 75832 7 75832 7 71 1392 7 1392 7 749 7 804 7 1551 7	1111000000 1111000000 1111000000 1111000000 1111000000 1111000000 1111000000 1111000000 1111000000 1111000000		100430010	6002	17.56R 122.50 122.50 24.50 39.50 49.00 9.50 9.50			17.56R 122.50 122.50 24.50 29.50 49.00
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19066 19066 19066 19066 19066 19066 19066 19066	1392 7 1392 7 749 7 804 7 1551 7	11110000000 11110000000 11110000000				67.00			47.21
19066 19066 19066 19066 19066 19066 19066	1392 7 749 7 804 7 1551 7	11110000000 11110000000				150.66		•	150.66
19066 19066 19066 19066 19066 19066	804 7 1551 7					301.32			301,32
19066 19066 19066 19066	1551 7					5.20			5.20
19066 19066 19066		711110000000				819.80 30.50	*		819.80 \
19066 19066 19066		111100000000				16.00			30.50 <u> </u>
19066		11110000000				169.95			169.95
		7111100000000				6.72			6.72
		711110000000		-		42	-		42 ~
		711110000000 711110000000				6.87			6.87
		711110000000				8.29 50.00			8.29 50.00
		/11110000000				1,000,00			1+000-00
19066	75038 7	7111100000000				50.00			50.00
		711110000000				149.95			149.95
		711110000000				52.00			52.00
		711110000000 711110000000				2 • 25 27 • 00			2.25 <del>-</del> 27.00 <del>-</del>
		711110000000				27.00			27.00
		7111100000000				1.39			1.39
		711110 <b>0</b> 000000				70.00			70.00
		711110000000			***********************	472.00			472.00
19066	50619 7	711110000000				22.20 192.00			22.201 192.00 L
		711110000000		THE THE PERSON NAMED AND POST OF THE PERSON N		480.00			480.00
19066	50629 7	7111100000000				300.00			300.00
		711110000000				2.00			2.00
		711110000000 711110000000			- a series as a colonia a colonia	6.50			6,50 \
		711110000000				26.50 40.00			26.50 <u> </u>
		711110000000		Commence of the Commence of th	The residence of the second second	12.00			12.00
19066	50653 7	7111100000000				3.75			3.75
		711110000000				3.80			3.80
		711110000000				16.65			16.65 -
		711110000000 711110000000				3.00 320.00			320.00
	in the state of th								

Approved For Release 2009	/07/27 : CIA-RDP61-00763A000300020052-3
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DATE		DESCRIP	REQ#	ALLOT	G.L.	CURRENT	1956	PRIOR YR 1955	PRIOR YRS	QUM TOT
19066 19066		711110000000 711110000000		100430010	6002		1.48			1 40
19066		711110000000					3.52	-		1.48 \ 3.52 \
19066		711110000000				1	10			10 -
19066	749	711110000000					60 27	7		60 ~
19066	749	7111100000000					35			27
19066 19066		711110000000					28			35 🛰
19066		711110000000 711110000000					33			28~
19066		711110000000					68			33~
19066	749	711110000000				-	1.78			1.08
19066	749	711110000000					50			1.78
19066		711110000000					2.60			50
19066 19066	749	711110000000 711110000000					2.32			2.60
19066	886	711110000000					3.30			2.32 ←
19066	893	711110000000					9.16			709.16
19066	893	711110000000				2	26.36 5.50			26.36
19066		711110000000					3.58			5.50 €
19066 19066	893	711110000000					50			3.58 ←
19066		711110000000 711110000000					1.52			50 ~
19066		711110000000					5.85			1.52 <u></u> 5.85 ←
19066		711110000000					6.10			6.10
19066	893	711110000000					1.00 72			1.00
19066		711110000000					40		· · · · · · · · · · · · · · · · · · ·	72 ~
19066 19066		711110000000					3.48		· · · · · · · · · · · · · · · · · · ·	40 ~
19066	893	711110000000 711110000000					8.52			3.48
19066	893	711110000000					5.20			18.52 <u></u>
19066	893	711110000000					1.26			1.26
19066	893	711110000000					96 2.25			96 ~
190 <b>66</b> 19066		711110000000					6.50			2.25
19066		711110000000 711110000000					2.04			76.50 ←
19066		711110000000					2.00			12.04 <u>~</u> 22.00 <u>~</u>
19066	50579	711110000000			and the same of th		4.42			24.42
19066	50579	711110000000					2.40 9.60			2.40 -
19066	50579	711110000000					3.70			39.60
19066	50579	711110000000					2.40			63.70
19066 19066	50579	711110000000					2.16			122-40
19066	50579	711110000000 711110000000					3.10		,	32.16~
19066	50579	711110000000					8.72			23.10~
19066	50580	7111100000000		W. 100			3.04 1.84			23.04
19066	50642	711110000000					0.50			51.84 ⊢
19066	2113	711110000000					0.50			40.50
19066	2113	711110000000		· · · · · · · · · · · · · · · · · · ·			0.00			10.50
					According to the consumer or		The state of the s			40.00
DATE	Vod	OF CO.							, and a second s	
DATE	VU#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1	1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

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		بولي د .		ecologica de la casa e deservir e de la casa e dela casa e de la casa	Approved F	or Releas	e 2009/07/27 : CIA-RDF SECRE	P61-00763A000300020052-3	Billian Children (Barro e na Liano e ne esperador y na .	engli Neer solva (1.2)
							and the same of th			
DAT	E	<i>H</i>	DESCRIP	REO#	ALLOT	Gal	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
1906	6	749	711110000000		100430010	6002	1.44			1 44 K
1906			711110000000				90			1.44
1906 1906			711110000000 711110000000			}	64			641
1906			711110000000				11.40 3.28			11.40
1906			711110000000		•		20.16			3.28 20.16 \
1906			711110000000				78		,	78 ►
1906 1906			711110000000 711110000000				1.08			1.08
1906			711110000000				36			36
1906	6	749	711110000000				67			84 -
1906			711110000000				2.16			2.16
1906 1906			711110000000 711110000000				22 23	<del></del>		22~
1906	6		711110000000				22			23 <del>-</del> 22 <del>-</del>
1906			711110000000				22			22
1906 1906			711110000000 711110000000		·		36		Y	36~
1906			711110000000				2.48 1.02			2.48
1906			711110000000				65			65 N
1906			711110000000				58			58 ►
1906 190 <b>6</b>			711110000000 711110000000				51			51 ⊾
1906			711110000000				54 22			54 <u></u> 22 <u> </u>
1906			711110000000				2.92			2.92
1906			711110000000				3.00			3.00
1906 1906			711110000000 711110000000			-10-	1.24 2.04			1.24
1906			711110000000				46			2.04
1906			711110000000				78			78 -
1906 1906			711110000000 711110000000			-	1.44			1.44 N
1906			711110000000				28 48			28 ~
1906		749	711110000000				10.56			10.56
1906			711110000000			e responsemental account of the	328.88			328.88►
1906 1906			711110000000 711110000000				259.04 158.22			259.04
1906			711110000000				546.12			158,22 546.12
1906		749	711110000000				40.10			40.10
1906			711110000000				30.48			30.48
1906 1906			711110000000 711110000000				101.12			101.12 ~
1906			711110000000				1.20 546.12R			1.20 546.12R
1906	6	749	711110000000			***************************************	1.46			1.46
1906			711110000000		·		18			18 \
1906 1906			711110000000 711110000000				42 26			42 ~
		* * *			www.combonser.com		25			26 🖳
DAT	E VO	)#	DESCRIP	REQ#	ALLOT	6.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

		)				e sight.			1
DATE	VO#	DESCRIP	REQ#	ALLOT	GeL.	CHARLENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
19066		4 711110000000		100430010	6002	30.40			30.40
19066 19066		4_711110000000 4_711110000000				2.18			2.18
19066		4 711110000000				52.12	· · ·		52.12 K
19066		4 711110000000				2.88 1.64			2.88
19066	74	7_711110000000				3.64			3.64
19066		7 711110000000				2.40			2.40
19066 19066		7 <u>7111100000</u> 00 7_711110000000				3.42			3.42 \
19066		7 711110000000				9.84 4.52			9.84
19066	74	7 711110000000				7.02			7.02
19066	74	7 711110000000				2.42		*	2.42
19066 19066		7 711110000000 7 711110000000				3.32			3.32 1
19066		7 711110000000 7 711110000000				36 4•08			36 🔍
19066		7 711110000000				181.44			4.08
19066		7 711110000000				62.32			181.44
19066		7 7111100000000				52.44			52.44
19066 19066		7 7111100000000				185.24		•	185.24
19066		7 711110000000 7 711110000000				10.28			10.28
19066		9 711110000000				5.40 32			5.40
19066	74	9 711110000000				39			32 ~
19066		9 711110000000				45		123	451
19066 19066		9 711110000000				2.20			2.20
19066		9 711110000000 9 711110000000				64 36	•	,	641
19066		9 711110000000				57			36
19066		9 711110000000		•		84			57 84 \
19066 19066		9 711110000000				4.02			4.02
19066		9 711110000000 9 711110000000				94			94 🛰
19066		9 711110000000				1.08 2.92			1.08
19066	74	9 711110000000				3.84			Z.92 \_ 3.84 \_
19066		9 711110000000				36			36
19066 19066		9 711110000000 9 711110000000				24			24 \
19066		9 711110000000				72 2•04			72 \
19066	74	9 711110000000			~~~~	3.12			2.04
19066		9 711110000000				1.26			3.12 \ 1.26 \
19066 19066		9 711110000000				2.28			2.28 ~
19066		9 711110000000 9 711110000000				18			18 -
19066		9 711110000000				1.08			1.08
19066	74	9 711110000000		***************************************		82			79 \
19066		9 711110000000				34			82 A 34 A
19066 19066		9 711110000000 9 711110000000				96			96 \
		7 11111000000			and the second s	96			96 ^
DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

and the second space of th				- maken i da i da manakanan	Approved	UI Keleas	and the second s	P61-00763A000300020052-	udan mengerakan salah mengebahan dan mengebahan salah mengebahan dan mengebahan dan mengebahan dan sebagai berakan berakan dan sebagai berakan		
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						The second second second second second			:		
	DATE	VO#	DESCRIP	REO#	ALLOT	Gala	QUARENT 1956_	PR 10R YR 1955	PRIOR YRS	CUM TOT	
	19066	749	711110000000		100430010	6002	26.84			26.84	
	19066		711110000000				20			20 ~	
	19066 19066		711110000000 711110000000	-			76 2•54			76 <b>►</b> 2•54 <b>►</b>	
	19066	1349	711110000000				75.00			75.00	
	19066		711110000000		. ,		13.56			13.56	
	19066 19066		711110000000 711110000000				3.20 82			3.20	
	19066		711110000000		1		37			82 <b>-</b> 37 \	
	19066		711110000000				26			26	
	19066 19066	749 749	711110000000				17.46 154.48			17.46	
	19066		711110000000	*			66.21			154.48	
	19066	749	711110000000				9.95	1		9.95	
	19066 19066		711110000000 711110000000				8.90 4.92			8.90	
	19066		711110000000				11.82			4.92	
	19066		711110000000				16.56			16.56	
	19066 19066	749	711110000000 711110000000				7.95		· · · · · · · · · · · · · · · · · · ·	7.95	
*	19066		711110000000				57.00 15.12		-	57.00 \ 15.12 \	
	19066	749	711110000000				17		7.0	17 \	
	19066 19066		711110000000 711110000000				1,68			1.68 <	
	19066		711110000000				48 1.05		•	1.05	
	19066	749	711110000000				6.00			6.00	
	19066 19066		711110000000 7111100000000				1.44			1.44	
	19066		711110000000				7 2.28			2.29	
	19066	749	711110000000				4.18			2.28	
	19066 19066		711110000000				82			82	
	19066		711110000000				9.35 1.92			9.35 1.92	
	19066	749	711110000000				7.92			7.92	
Market Laborator	19066		711110000000				11.44			11.44 ~	
	19066 19066		711110000000 711110000000				7.14 1.00			7-14 ~	
	19066		711110000000				26			1.00	
	19066		711110000000				290.00			290.00 -	
	190 <b>66</b> 190 <b>66</b>		711110000000 711110000000				30.50			30.50~	
	19066		711110000000				6.65 1.66			6.65 \ 1.66 \	
	19066	724	711110000000				2.60			2.60	
	19066 19066		711110000000 711110000000				2.16	-	A TO THE WAY TO SHARE THE WAY THE WAY TO SHARE THE WAY THE WAY THE WAY TO SHARE THE WAY T	2.16	
	19066		711110000000				39.36 3.64			39.36 K	
	19066		711110000000				4.08			3.64 ×	
							140				
		ř			· · · · · · · · · · · · · · · · · · ·						
	DATE	V0#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	. PRIOR YRS	CUM TOT	
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			eman or an orange of the con-				The second secon		<u> </u>
DATE	<b>V</b> O#	DESCRIP	REQ#	ALLOT	Gal.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
19066	3741	711110000000		100430010	6002	12			12 \
19066		711110000000				4.02			4.02 \
19066		711110000000				2.91	•		2.91
19066		711110000000				8.86			6.66 ~
19066		711110000000				1.72			1.72 ~
19066		711110000000				1,35			1.35 \
19066		711110000000				1.89			1.89
19066		711110000000				3.54			3.54
190 <b>66</b> 190 <b>66</b>		711110000000 711110000000				1.03			1+03 N
19066		711110000000				80			95 \
19066		711110000000				2,60			2.60
19066		711110000000				1.44		· · · · · · · · · · · · · · · · · · ·	1.44
19066		711110000000				3.74			3.74
19066		711110000000				29			29 \
19066		7111100000000				58			58
19066		711110000000				1.20			1.20
19066	3741	711110000000				1.32			1.32
19066		711110000000				57			57 \
19066	3741	7111100000000				21		-	21 \
19066		711110000000				1.20			1.20
19066		7111100000000				320.00			320.00 €
19066		711110000000				1.25			1.25
19066		711110000000				2.71	· · · · · · · · · · · · · · · · · · ·		2.71
19066		711110000000				. 2.88			2.86
19066		711110000000				1.92R			1.92R <
19066		711110000000				23.04			23.04
19066		711110000000				23.04R	*****		23.04R
19066		711110000000	*			87.50			87.50
19066		711110000000				4.52			4.52
19066	54341	711110000000				11:84			11:38
19066		711110000000				2.60			
19066		711110000000				30			2.60
- 19066		711110000000				35,71			30 N 35.71 N
19066		711110000000				27 44			27.44
19066		711110000000				10.40			10.40
19066		7111100000000				7.78			7.78
1,9066	1411	711110000000				2.76			2.76
19066		711110000000				65.00			65.00 €
19066		711110000000				7.70			7.70
19066		711110000000				14.70			14.70
19066		711110000000				23.00			23.00
19066		711110000000				40			40
19066		711110000000				16			16
19066		711110000000				1.24			1.24 /
19066		711110000000				40			40 1
19066	747	711110000000				<b>2.5</b> 0			2.50
						Service Committee Control of Cont			
						and the same of th			
DATE	VO#	DESCRIP	REQ#	ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT

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		<u> </u>							
DATE		DESCRIP	REQ#	ALLOT	GaL.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT
20066		110959990074 111119999999	256 256	100410001	6002	127.20			127.20
20066	63275	567309990528	276		<u> </u>	52,28 63,53			52.28
07066 26066		799059990007	292			321.90			63.53 321.90
06066		411119999999 711119999999	30.2			1,108.80			1.108.80
06066		711119999999	302			31.20 243.36			31.20
07066	62744	711119999999	302			25.62			243.36
20066		511119999999	307			190.00			. 25.62 190.00
12066 29066		567502604895 511119999999	307			29.64			29.64
20066		711119999999	320			458.98 4.80			458.98
06066	92794	711119999999	329			22.80			4.80
20066		711119999999	329			22.80		,	22.80 22.80
20066	77063	711119999999 771052699279	329 371			22.80R			22.80R
29066	63554	711119999999	376			5.75 25.50			5.75
21066	63460	784602402459	395			103.50			25.50
29066	77062	366459991022	402		$\overline{}$	112-00			103.50
31056		BALFWD		100/10001	()	54.007.58 *	*		- 54.007.58 <b>Q</b> -
25066	62724	567402432922		100410001	6290	194.72R			36+220+54R
08066	76936	110050001359				65.00R	<del>\</del>		194 - 72R
		110950020266				4.95R			65.00R 4.95R
27066		558150036259 558200033821	7			3,325.00R			3,325.00R
27066	62319	558200035512				1,377,56R 827,27R			1,377.56R
	62319	558201940961	4			1,181.81R			827-27R
27066	62319	559850036255	-			427.80R			1,181.81R 427.80R
					-	43+624+65R*	*	*	43.624.65R*
						10:382.93 **	X-#	**	10.382.93 **
31056		SALFWD	_	100410010	8002	300.00			300.00
19066	2519	711110000000		The same of the sa		300.00R	,		300.00R
						*	*	*	*
				1004-50-01	1.	Control of the later of the lat	**	**	**
12066	15615	558400038940	315	100410011	6002	59.40			M 1 59.40
		400				59.40 *	*	Dog:	59.40
					-	59.40 **	**	- July	59.40
31056		BALFWD	(	100420010	6002	33.89		V	
19066	54143	711110000000		<		33.89R			33.89
						*	*	*	33.89R
						**	**	**	( **)
31056		BALFWD		100430000	6002	1,178,56			
19066	75833	711110000000		200.2000	,	12× 50R			1.178.56
** .				,		n meneration reservations (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)	<ul> <li>Official and an annual and position of the control of</li></ul>		122.50R
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					OECONA,				
							·		
DATE	VO#	DESCRIP	REG# ALLOT	G.L.	CURRENT 1956	PRIOR YR 1955	PRIOR YRS	CUM TOT	
19066	. 26023	711110000000		, I W			1 65 2 565 2 565	COPT TOT	
19066		711110000000	100430000	)60 <b>0</b> 2	1:22 • 50R 24 • 50R			122.50R	
19066	75833	711110000000			39.50R			24.50R 39.50R	
19066		711110000000		Cirillia	40 000			49.00R	
19066 19066		711110000000 711110000000		i II				9.50R-	_
19066		711110000000			9.50R 40.00R			9.50R	
19066	40463	711110000000			721.56R			40.00R	
19066	10898	711110000000			40.00R			40.00R	
					*	*	<u>.</u>	*	<u> </u>
					**	#*		**	**
			100430010						
31056	_	BALFWD	100430010	6002	117.823.70			*	
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## Approved For Release 2009/07/27 : CIA-RDP61-00763A000300020052-3 \$ECRET

# DESCRIP  BALFWD	REQ# ALLOT	G.L.	CRRENT 1956 PRIOR	YR 1955	RIOR YRS	CUM TOT
BALFWD	<del>-</del>		· · · · · · · · · · · · · · · · · · ·			
	100403001	6290	517.62R 517.62R* 517.62R*	* ** * **	<b>*</b> ** ** <b>*</b> **	** 517.62R 517.62R* 517.62R*
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DESCRIP REQ# ALLOT G.L. CURRENT 1956 PRIOR YR 1955 PRIOR YRS CUM TOT

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